

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) Method for recording information on a multi layer record carrier, ~~said the~~ record carrier comprising at least two information layers for storing the information, wherein the method ~~is adapted for~~ comprising acts of:

dividing information to be recorded in a first one of multiple sessions into a number of portions corresponding to each of the at least two information layers;

recording each of the number of portions of the information to be recorded in the first one of the multiple sessions onto a corresponding one of the at least two information layers with a jump zone and a corresponding landing zone between information layers being superjacent; in

recording remaining ones of the multiple sessions on the record carrier.

2. (Currently amended) ~~Method~~ The method according to claim 1,

wherein the information of at least one ~~session of the remaining ones of the multiple sessions~~ is distributed over at least two information layers.

3. (Currently amended) ~~Method—The~~ according to claim 21, wherein the information is evenly distributed over the at least two information layers.

4-5. (Canceled)

6. (New) The method according to claim 1, wherein the act of recording remaining ones of the multiple sessions comprises an act of recording such that any jump zone and corresponding landing zone in the remaining ones of the multiple sessions are superjacent.

7. (New) The method according to claim 1, wherein a size of the jump zone and the corresponding landing zone is fixed.

8. (New) The method according to claim 1, wherein the jump zone is preceded by one dummy ECC block.

9. (New) The method according to claim 1, wherein the landing zone is followed by one dummy ECC block.

10. (New) The method according to claim 1, wherein the jump zone and the corresponding landing zone is preceded and followed by one dummy ECC block.

11. (New) The method according to claim 1, wherein each of the multiple sessions includes file system information of a current session and all preceding sessions.

12. (New) The method according to claim 1, wherein the first one of the multiple sessions uses lead-in and lead-out zones for the record carrier as intro and closure zones for the first one of the multiple sessions.

13. (New) The method according to claim 1, wherein each of the multiple sessions has an intro zone, a file system info, a data zone, a jump zone and a closure zone.

14. (New) The method according to claim 1, comprising an act

of closing each of the multiple sessions by filling any spaces between lead-in and lead-out zones for the multi layer record carrier with dummy data.

15. (New) The method according to claim 1, comprising an act of recording a table of contents on the record carrier in accordance with the DVD+R standard with bytes B13-B15 modified to include an indication of a last Physical Sector utilized on a layer L0 closest to a recording source.

16. (New) The method according to claim 1, wherein the act of recording the remaining ones of the multiple sessions comprises an act of recording an intro and closure zone for each of the remaining ones of the multiple sessions that is adjacent to a corresponding jump zone and landing zone of an immediately previously recorded session.

17. (New) The method according to claim 16, wherein the intro and closure zone are recorded having a size of 64 ECC blocks.